

To: EOC Environmental Unit[EOC_Environmental_Unit@epa.gov]; Atencio, Kathie[Atencio.Kathie@epa.gov]
Cc: EOC_Manager,[EOC_Manager@epa.gov]; Tulis, Dana[Tulis.Dana@epa.gov]; Webster, Susan[webster.susan@epa.gov]; Smith, Monica[smith.monica@epa.gov]; Petersen, Chris[petersen.chris@epa.gov]; Foster, Althea[Foster.Althea@epa.gov]; Martin, John[martin.john@epa.gov]
From: Loesel, Matthew
Sent: Mon 8/17/2015 3:21:55 PM
Subject: RE: Region 6 Animas/San Juan River Surface Water Intake Data for August 12-13th

Ok. I was told we are not posting any of the messages anymore. Do we need to do anything with it?

Matt Loesel

R6 Planning Section Chief

US EPA – Region 6

817-271-4586

From: Smith, Terry **On Behalf Of** EOC Environmental Unit
Sent: Monday, August 17, 2015 10:19 AM
To: Loesel, Matthew; Atencio, Kathie
Cc: EOC_Manager,; Tulis, Dana
Subject: Fw: Region 6 Animas/San Juan River Surface Water Intake Data for August 12-13th

Hi Matt and Kathie:

The messaging file is one that contains language on MCLs and other risk based criteria. The messaging we all agreed upon for surface waters makes no mention of MCLs, but only the fact the river is returning to pre-incident levels.

From: Loesel, Matthew
Sent: Sunday, August 16, 2015 11:17 PM
To: EOC Environmental Unit; Colaizzi, Jennifer C.; EOC_Manager,; Tulis, Dana; Delgado, Eric; Burgo, Daniel; Atencio, Kathie

Cc: Webster, Susan; Smith, Monica; Crossland, Ronnie; Foster, Althea; Petersen, Chris; Rauscher, Jon; Turner, Philip; Charters, David
Subject: RE: Region 6 Animas/San Juan River Surface Water Intake Data for August 12-13th

Please find attached the data table and "message" for Region 6's surface water sampling from the Animas River/San Juan River on August 10th and 12th-13th. Please review as early as possible, as we need this data posted by noon Mountain time as our staff will be participating in a Community meeting in Farmington and would like to present this data. Thank you and please contact me with any questions.

Matt Loesel

R6 Planning Section Chief

US EPA – Region 6

817-271-4586